

93

PLUS Search Results for S/N 10004893, Searched November 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5862385
5379393
6002875
5630097
5689679
5963972
6317874
5848275
6742179
6249880
5689712
6006033
6668307
5493660
5787494
5276851
5230045
5761722
4587610
5038278
5317711
5978888
5983322
6026470
6098152
6240500
5860095
5317718
5530958
5897660
5893150
5274811
5797026
6052700
6223228

10004893_LIST.txt

6223228
6230263
6349365
5664135
5664193
5787302
5826054
5852741
5862398
5878267
6131152
5369753
5640532
5678020
5701503


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 10 of about 18,100 for **speculative scheduling**. (0.33 seconds)

Resource Constrained and Speculative Scheduling of Dynamic ...

... Resource Constrained and **Speculative Scheduling** of Dynamic Piecewise Regular Algorithms. Frank Hannig and Jürgen Teich {hannig, teich ...
www12.informatik.uni-erlangen.de/publications/hannig/HT04c.php - 16k - Nov 8, 2004 - [Cached](#) - [Similar pages](#)

[PDF] Resource Constrained and Speculative Scheduling of Dynamic ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Friedrich-Alexander-Universität Erlangen-Nürnberg Resource Constrained and **Speculative Scheduling** of Dynamic Piecewise Regular Algorithms
 Frank Hannig and J ...

www12.informatik.uni-erlangen.de/publications/hannig/papers/HT04c.pdf - [Similar pages](#)

[[More results from www12.informatik.uni-erlangen.de](#)]

Sponsored Links

Scheduling software

Web-based resource **scheduling** software. Free trial. Many features
www.infocode.com.au

Scheduling Solutions

Planning, **Scheduling**, Optimization, Labor Mgmt. & MIS. Free Download.
www.optiflowdss.com

[See your message here...](#)

[PDF] ECE/CS 752 Advanced Register Data Flow & Instruction Scheduling ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... October 6, 2003 Slide 2 of 34 Ilhyun Kim -- ECE/CS 752 Outline n Instruction **scheduling** overview n **Scheduling** atomicity n **Speculative scheduling** n **Scheduling** ...
homepages.cae.wisc.edu/~mikko/752/752lecture_ikim.pdf - [Similar pages](#)

IEEE Xplore: Resource constrained and speculative scheduling of an ...

... Resource constrained and **speculative scheduling** of an algorithm class with run-time dependent conditionals Hannig, F. Teich, J. University of Erlangen-Nuremberg ...
ieeexplore.ieee.org/xpl/abs_free.jsp?arNumber=1342455 - [Similar pages](#)

[PDF] A Treeregion-based Unified Approach to Speculation and Predication ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... In the first phase, which we call the **speculative scheduling** phase, the tree traversal **scheduling** (TTS) algorithm [3] is used for extensive code **speculation** ...
www.tinker.ncsu.edu/techreports/utree.pdf - [Similar pages](#)

[PDF] Tree Traversal Scheduling: A Global Scheduling Technique for VLIW ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... renaming (region enclosed in dashed line is the treeregion under consideration) (a) the treeregion before the current **speculative scheduling** of candidate_op ...
www.tinker.ncsu.edu/symposia/lcpc01.pdf - [Similar pages](#)

[[More results from www.tinker.ncsu.edu](#)]

Resource Constrained and Speculative Scheduling of an Algorithm ...

... Galveston, Texas. pp. 17-27 Resource Constrained and **Speculative Scheduling** of an Algorithm Class with Run-Time Dependent Conditionals. PDF. ...
csdl.computer.org/comp/proceedings/asap/2004/2226/00/22260017abs.htm - 10k - [Cached](#) - [Similar pages](#)


Dragan Milicev Home Page - Publications on Parallel Processing

... The representation allows separation of operations from different paths and their conditional, as well as **speculative scheduling**, including **speculative** IFs. ...
www.rcub.bg.ac.yu/~dmilicev/pubsp.htm - 20k - [Cached](#) - [Similar pages](#)

The SMART Interconnects Group - NSF-supported Projects: Congestion ...

... High-Performance Network Architecture with **Speculative Scheduling** for Globally Active Congestion Control. Project Description of NSF Grant CCR-0311742. ...

<http://www.google.com/search?sou...>


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)
 [Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 210 for **Paolo Faraboschi**. (0.54 seconds)**DBLP: Paolo Faraboschi**

Paolo Faraboschi. ... 10, EE, Giuseppe Desoli, Nikolay Mateev, Evelyn Duesterwald, **Paolo Faraboschi**, Joseph A. Fisher: DELI: a new run-time control point. ...

www.informatik.uni-trier.de/~ley/db/indices/a-tree/f/Faraboschi:Paolo.html - 11k - [Cached](#) - [Similar pages](#)

DBLP: Alessandro De Gloria

... 1993. 7, EE, Alessandro Costa, Alessandro De Gloria, **Paolo Faraboschi**, Mauro Olivieri: An analysis of dynamic scheduling techniques for symbolic applications. ...

www.informatik.uni-trier.de/~ley/db/indices/a-tree/g/Gloria:Alessandro_De.html - 17k - [Cached](#) - [Similar pages](#)

[[More results from www.informatik.uni-trier.de](#)]

ALaRI - Paolo Faraboschi

Paolo Faraboschi. Office address: Hewlett-Packard Laboratories Cambridge USA. ... **Paolo Faraboschi** is a research scientist at Hewlett-Packard Laboratories Cambridge. ...

www.alari.ch/People/Faculty/Faraboschi.htm - 6k - [Cached](#) - [Similar pages](#)

Google, Inc.

... Also published in ... Authors, **Paolo Faraboschi**, Hewlett-Packard Laboratories (Cambridge, MA). Geoffrey Brown, Hewlett-Packard Laboratories (Cambridge, MA). ...

portal.acm.org/citation.cfm?id=339682 - [Similar pages](#)

Custom-fit processors

... 8 Alessandro De Gloria, **Paolo Faraboschi**, An evaluation system for application specific architectures, Proceedings of the 23rd annual workshop and symposium ...

portal.acm.org/citation.cfm?id=243905 - [Similar pages](#)

[[More results from portal.acm.org](#)]

Paolo Faraboschi

... Index by last name, A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z. **Paolo Faraboschi**. ... Real name, **Paolo Faraboschi**. Affiliation, Hewlett ...

embedded.eecs.berkeley.edu/people/directory/paolof - 7k - [Cached](#) - [Similar pages](#)

Paolo Faraboschi - RE: Problem in library code using library ...

... using library functions; From: "**Paolo Faraboschi**" <paolo_faraboschi at hp dot com>; Date: Mon, 5 Feb 2001 18:07:03 -0500; Cc: <bug-glibc ...

sources.redhat.com/ml/bug-glibc/2001-02/msg00018.html - 7k - [Cached](#) - [Similar pages](#)

Paolo Faraboschi - Problem in library code using library functions

... alias. BTW, many of these symbols already exist. Regards, -- **Paolo Faraboschi** Hewlett-Packard Laboratories Cambridge 1 Main St. 10th ...

sources.redhat.com/ml/bug-glibc/2001-02/msg00015.html - 6k - [Cached](#) - [Similar pages](#)

[[More results from sources.redhat.com](#)]

2K seminar biographies


... **Paolo Faraboschi** HP Labs. **Paolo Faraboschi** is a principal research scientist at HP Labs Cambridge, where he has been leading the ...

research.ac.upc.es/HPCseminar/SEM0203/bio.html - 31k - [Cached](#) - [Similar pages](#)

UT-Austin Computer Architecture Seminar Schedule Abstracts

Computer Architecture Seminar Abstracts. Spring 2003. **Paolo Faraboschi** HP Labs Embedded processors and customization: lessons from the design of the Lx family. ...

www.cs.utexas.edu/users/cart/arch/spring03/abstracts.html - 16k - [Cached](#) - [Similar pages](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 98 for **Faraboschi speculative**. (0.22 seconds)**Speculative software management of datapath-width for energy ...**

... Simple exception management allows this exposition to be only **speculative**. ... 10 Paolo **Faraboschi**, Geoffrey Brown, Joseph A. Fisher, Giuseppe Desoli, Fred ...
portal.acm.org/citation.cfm?id=997175 - [Similar pages](#)

[PDF] Speculative Software Management of Datapath-width for Energy ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

Speculative Software Management of Datapath-width for Energy Optimization Gilles Pokam gpokam@irisa.fr Olivier Rochecoste orocheco@irisa.fr Andre Seznec seznec ...
www.irisa.fr/caps/people/seznec/specwidth.pdf - [Similar pages](#)

UT-Austin Computer Architecture Seminar Schedule Abstracts

... Paolo **Faraboschi** is a principal research scientist at HP Labs, where he has been leading ... Module-Level **Speculative** Execution Techniques on Chip Multiprocessors. ...
www.cs.utexas.edu/users/cart/arch/spring03/abstracts.html - 16k - [Cached](#) - [Similar pages](#)

UT-Austin Computer Architecture Seminar Schedule Abstracts

... **Speculative** state management, data and control speculation and effective thread-spawning ... Joint work with Giuseppe Desoli, Paolo **Faraboschi**, Josh Fisher and ...
www.cs.utexas.edu/users/cart/arch/fall01/abstracts.html - 24k - [Cached](#) - [Similar pages](#)

[[More results from www.cs.utexas.edu](#)]**Advance Program for the 34th International Symposium on ...**

... Yale Patt, General Chair; Josh Fisher and Paolo **Faraboschi**, Program Co ... **Speculative** Lock Elision: Enabling Highly Concurrent Multithreaded Execution Ravi Rajwar ...
www.microarch.org/micro34/advance_program.html - 11k - [Cached](#) - [Similar pages](#)

EE392C Reading List

... (R) M. Chen, K. Olukotun. TEST: A Tracer for Extracting **Speculative** Threads. ... (R-II) G. Desoli, N. Mateev, E. Duesterwald, P. **Faraboschi**, J. Fisher. ...
www.stanford.edu/class/ee392c/list.html - 63k - [Cached](#) - [Similar pages](#)

Automated Design of Finite State Machine Predictors - Sherwood ...

... 4: Custom-Fit Processors: Letting Applications Define Architectures (context) - Fisher, **Faraboschi** et al. ... Razdan, Smith - 1994 100 **Speculative** execution based ...
citeseer.ist.psu.edu/sherwood01automated.html - 25k - [Cached](#) - [Similar pages](#)

Enhancing Loop Buffering of Media and Telecommunications ...

... 1995 38 Integrated predicated and **speculative** execution in ... 1996 10 Clustered instruction-level parallel processors (context) - **Faraboschi**, Desoli et al. ...
citeseer.ist.psu.edu/sias01enhancing.html - 22k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.ist.psu.edu](#)]**[PDF] A Feasibility Study of Hierarchical Multithreading**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 2.2. Limitations of Single-Level Multithreading The **speculative** multithreading architectures proposed so far use a single level of ... [3] P. **Faraboschi**, G. Desoli ...
www.enee.umd.edu/~mzahran/ipdps02.pdf - [Similar pages](#)

Seminari del grup de Computació d'Altes Prestacions

... Tue 5, 11:30 D6-S103, Rich Zippel & Paolo **Faraboschi** HP Labs, ... Tue 14, 11:30 D6-S103, Marcelo Cintra Edinburgh University, **Speculative** Parallelization: Hardware and ...